	Doc.	Pa.
CHEMIST— Marsh Mud—analysis and uses	G.	18
Lime, analysis, mode of obtaining, and		
effects,	"	20
Marl—its constituents,	66	28
Mode of applying lime,	66	29
Magnesia, mode of obtaining and uses,	•	33
Of Phosphatic manures,	" "	36
Mode of preparation of Bones, Table of experiments with the bone	, ((·	36
	"	39
dust. Guano, varieties, their value and uses		•
	, ,,	44
and mode of application, Of Sulphatic Manures—Plaister of Pari	Š	
Sulphates of Soda and Magnesia.	"	45
Remarks relative to the first Guberna	•	
torial district, (Eastern Shore.)	"	46
Advantage of its geographical position	1 _	. —
and character of its soils,	μ,	48
Health of the district, and prevalen	ıt.	
	66	48
diseases, Varieties of soils in this district,	"	51
Of white Oak or Piple Clay Soil, con	1-	-
stitution, indications for and method of	of.	
sillulon, indications for and inclined c	μ,	52
improvement and analyses, Red and yellow clay soils—appearance	a,	
constituents and mode of improving,	"	59
Black gum swamp soils—appearance	Q	
method of improving, and analyses,	ر. برر	60
Light sandy soils, appearance, constitu	1-	
	• "	62
ents and mode of improving, Green Sand or Jersey Mail—value &c	"	63
Analysis of Marls from Kent county,	•,	64
Analysis of Marls from Queen Anne	's	
· · · · · · · · · · · · · · · · · · ·	66	66
county, Analysis of Marls from Talbot county	v. "	68
Relative to defects in Inspection lav	,, Vs	
as far as they relate to agriculture,	"	70
Guano, its valuable constituents, analy	V -	
sis and errors in inspection,	"	71
Plaister of Paris—analyses, adulter	a- :	
_	,,,	74
tions, Relative to the act creating the office	of	
Agricultural, showing imperfections ar	nd	,
suggesting amendments,	"	77
Utility of chemistry to Agriculture,	"	83
Nature and causes of rust in Wheat ar	nd	
its remedy,	"	87
IIS ICIIICUY,		